## Docket No. 384.7854USU

## WHAT IS CLAIMED IS:

1. A system for assessing risk, comprising:

a user interface to receive requests and customer account information to be stored in a portfolio in a first database;

a risk assessment manger that provides application functions and services based on said requests;

a data integration component that provides access to at least a second database; and

a corporate linkage component that provides information used in determining a total risk exposure based on said portfolio.

2. The system according to claim 1, wherein said risk assessment manager comprises:

a scoring component that provides a risk score based on said portfolio.

3. The system according to claim 1, wherein said risk assessment manager comprises:

a transfer component to import and export data to and from said first database.

- 4. The system according to claim 1, where said data integration component enhances said customer account information, provides entity matching for said customer account information, and/or provides data products.
- 5. A system for assessing risk, comprising:

a portfolio analysis component that analyzes a portfolio of customer accounts and provides a data product containing a financial profile based on said portfolio; and

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a common decisioning component that provides a credit decision based on said portfolio and user-defined rules and/or polices.

6. The system according to claim 5, wherein said common decisioning component comprises:

a setup component that receives said user-defined rules and/or policies.

7. The system according to claim 5, further comprising:

a configuration console component that provides administrative functions and security;

wherein said administrative functions include an import function, an export function, and/or a score calculating function.

8. The system according to claim 5, further comprising:

a country logic component that determines a base language and a base currency for said customer in said portfolio.

9. The system according to claim 5, further comprising:

a database access component that retrieves country-specific data from a plurality of systems.

- 10. The system according to claim 9, wherein said plurality of systems are selected from the group consisting of: European Office System, Canada Bilingual Office System, United States Advanced Office Systems, Nordic, and Asian Pacific Latin America.
- 11. A machine-readable medium having instructions stored therein for performing a method of assessing risk, said method comprising: receiving customer account information;

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creating a portfolio based on said customer account information by applying at least one step selected from the group consisting of: entity matching, applying unique corporate identifiers, applying corporate linkage information, and applying predictive indicators;

providing a customer base analysis of said portfolio; providing a risk score for at least one customer in said portfolio; and providing an account profile for said at least one customer.

12. The machine-readable medium according to claim 11, said method further comprising:

providing financial data about said portfolio in a selected currency.

13. The machine-readable medium according to claim 11, said method further comprising:

providing days sales outstanding information for said at least one customer in said portfolio.

- 14. The machine-readable medium according to claim 11, wherein said account profile includes a financial statement.
- 15. A method of assessing risk, which comprises: enhancing data in a portfolio of customer accounts by a quality assurance process;

receiving and enforcing at least one user-defined policy;

providing automated credit decisioning for at least one customer based on said at least one user-defined rule and said at least one user-defined policy;

providing days sales outstanding for said at least one customer in said portfolio; and

providing risk information for said at least one customer in said portfolio.

- 16. The method according to claim 15, further comprising: segmenting said portfolio by a selected variable to uncover risks and opportunities in said portfolio.
- 17. The method according to claim 15, wherein said risk information includes a total risk exposure within a corporate entity associated with said at least one customer.
- 18. The method according to claim 15, wherein said quality assurance process includes at least one step selected from the group consisting of: entity matching, applying unique corporate identifiers, applying corporate linkage information, and/or applying predictive indicators.
- 19. The method according to claim 15, further comprising: providing a financial profile of said at least one customer in said portfolio.
- 20. The method according to claim 19, wherein said financial profile includes how said at least one customer pays other companies.
- 21. The method according to claim 19, wherein said financial profile includes a financial statement for said at least one customer.
- 22. The method according to claim 19, further comprising: receiving a change in a financial statement for said at least one customer; and

assessing a risk change in said portfolio based on said change in said financial policy according to said at least one user-defined rule and at least one user-defined policy.

- 23. The method according to claim 15, wherein said policy is selected from the group consisting of: a credit limit policy, a score policy, an exception policy, a collection policy, a selling term policy, and a financial selection policy.
- 24. The method according to claim 15, further comprising: providing a currency conversion feature; providing a local currency for said at least one customer in said portfolio; and assigning a default currency for said at least one customer in said portfolio.